Please amend the Abstract as follows:

(Currently Amended) At least a part of mount pieces of a shield casing is arranged in locations adjacent to sides of a dielectric board to positionally restrain an antenna element. Therefore, Eeven when torque with a feeding pin as an axis of rotation acts on the antenna element, the antenna element does not move fluctuate in a direction of rotation. whereby stability in antenna characteristics is achieved to improve reliability, and stress such as torsion or the like acting on the feeding pin and its soldered portions is greatly decreased to enable achieving lengthening of life.